217531US90/phh

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Hiroo OHMORI, et al.

SERIAL NO:

10/017,591

GAU:

2631

FILED:

December 18, 2001

EXAMINER:

FOR:

ADAPTIVE EQUALIZATION METHOD AND ADAPTIVE EQUALIZER

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

RECEIVED

MAR 2 6 2004

SIR

Applicant(s) wish to disclose the following information.

Technology Center 2000

REFERENCES

- The applicant(s) wish to make of record the references cited in the attached European Search Report listed on the attached form PTO-1449. Copies of the listed references are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references.
- A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- Attached is a list of applicant's pending application(s) or issued patent(s) which may be related to the present application. A copy of the patent(s), together with a copy of the claims and drawings of the pending application(s) is attached along with PTO 1449.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number <u>15-0030</u>. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Bradley D. Lytle

Registration No. 40,073

Joseph A. Scafetta, Jr. Registration No. 26, 803

Customer Number

22850

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03)

MAR 2 5 2004

SHEET 1 OF 1

| Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE | | | ATTY DOCKET NO. 217531US90 SERIAL NO. 10/017,591 | | | |
|--|----------|--|---|---|--|--|
| (| | | 217531US90 TRADEMAN 10/017,591 | | | 591 |
| LICTOF | 0555 | DENICES CITED BY ADDITIONAL | APPLICANT | | | |
| LISTOF | KEFEI | RENCES CITED BY APPLICANT | Hiroo OHMORI, et al. | | | |
| , | | | FILING DATE | | GROUP | |
| | | | December 18, 2001 | | 2631 | |
| U.S. PATENT DOCUMENTS | | | | | | |
| EXAMINER INITIAL | | DOCUMENT DATE | NAME | CLASS | SUB CLASS | FILING DATE IF APPROPRIATE |
| - | AA | | | | | |
| | AB | · · · · · · · · · · · · · · · · · · · | | † | | |
| | AC | | | | | |
| | AD | | | | | |
| | AE | | | | RF(| FIVE |
| | AF | · | | | | Alas Virginia |
| | AG | | | | MAR | 2 6 2004 |
| | АН | | | - | 1 | 0 1 0000 |
| | Al | | | 1 | ecnnolo | gy Center 2600 |
| | AJ | | | | | |
| | AK | | | | | |
| | AL | | | | | |
| | АМ | | | | | |
| | AN | | | | | |
| | | FC | REIGN PATENT DOCUMENTS | • | | |
| | | DOCUMENT DATE | TOANOLATION | | | |
| | | NUMBER DATE | COUNTRY | į | YES | TRANSLATION NO |
| | AO | | | | | |
| | AP | | | | | |
| | AQ | | | | | |
| | AR | | | , | | |
| | AS | | | | | |
| | АТ | | | | | |
| | AU | | | | | |
| | AV | 1 | | | | |
| OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) | | | | | | |
| N. NEFEDOV, et al., 2 nd International Symposium on Turbo Codes and Related Topics, XP-0009025553, pages 423-426, | | | | | | |
| | | N NEFEDOV et al. 2 nd International | I Symposium on Turbo Codes and Polate | nd Topics | VP-00000 | 5553 pages 422 426 |
| | AW | "TURBO EQUALIZATION AND ITER | I Symposium on Turbo Codes and Relate RATIVE (TURBO) ESTIMATION TECHNI | ed Topics, 2 QUES FOR | XP-000902 R PACKET | 5553, pages 423-426, DATA TRANSMISSION", |
| | AW | N. NEFEDOV, et al., 2 [™] Internationa "TURBO EQUALIZATION AND ITER September 4-7, 2000 | I Symposium on Turbo Codes and Relate RATIVE (TURBO) ESTIMATION TECHNI | ed Topics, 2 QUES FOR | XP-000902 R PACKET | :5553, pages 423-426, DATA TRANSMISSION", |
| | | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions | RATIVE (TURBO) ESTIMATION TECHNI on Communications, vol. 47, no. 7, XP-00 | QUES FOF | PACKET | DATA TRANSMISSION", 6-1061. "ITERATIVE |
| | AW | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE C | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR (| QUES FOR 00849079, CODED CD | pages 104 | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 |
| | AX | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE CO. REYNOLDS, et al., Signal Process | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR C | QUES FOR 00849079, CODED CD | pages 104 | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 |
| | | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE Of D. REYNOLDS, et al., Signal Process EQUALIZATION FOR DIVERSITY OF | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR Cosing, vol. 81, no. 5, XP-004239259, page HANNELS", May 2001 | QUES FOR 00849079, CODED CD s 989-995, | pages 104 MA", July | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 MPLEXITY TURBO- |
| | AX AY | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE CO. REYNOLDS, et al., Signal Process EQUALIZATION FOR DIVERSITY CO. M. SELLATHURAI, et al., Proceeding. | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR Cosing, vol. 81, no. 5, XP-004239259, page HANNELS", May 2001 as of IEEE Conference on Wireless Communications | QUES FOR | pages 104 MA", July "LOW-CO | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 MPLEXITY TURBO- vorking, vol. 1, XP- |
| | AX | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE CO. REYNOLDS, et al., Signal Process EQUALIZATION FOR DIVERSITY CO. M. SELLATHURAI, et al., Proceeding. | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR Cosing, vol. 81, no. 5, XP-004239259, page HANNELS", May 2001 | QUES FOR | pages 104 MA", July "LOW-CO | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 MPLEXITY TURBO- vorking, vol. 1, XP- |
| | AX AY | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE CO. REYNOLDS, et al., Signal Process EQUALIZATION FOR DIVERSITY CO. M. SELLATHURAI, et al., Proceeding. | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR Cosing, vol. 81, no. 5, XP-004239259, page HANNELS", May 2001 as of IEEE Conference on Wireless Communications | QUES FOR 00849079, CODED CD is 989-995, munications S COMMUN | pages 104 MA", July "LOW-CO s and Netw | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 MPLEXITY TURBO- rorking, vol. 1, XP- S", September 23, 2000 |
| | AX AY | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE CO. REYNOLDS, et al., Signal Process EQUALIZATION FOR DIVERSITY CO. M. SELLATHURAI, et al., Proceeding. | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR Cosing, vol. 81, no. 5, XP-004239259, page HANNELS", May 2001 as of IEEE Conference on Wireless Communications | QUES FOR 00849079, CODED CD is 989-995, munications S COMMUN | pages 104 MA", July "LOW-CO s and Netw | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 MPLEXITY TURBO- vorking, vol. 1, XP- |
| Examiner | AX AY | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE CO. REYNOLDS, et al., Signal Process EQUALIZATION FOR DIVERSITY CO. M. SELLATHURAI, et al., Proceeding. | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR Cosing, vol. 81, no. 5, XP-004239259, page HANNELS", May 2001 as of IEEE Conference on Wireless Communications | QUES FOR 00849079, CODED CD is 989-995, munications S COMMUN | pages 104 MA", July "LOW-CO s and Netw NICATION: | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 MPLEXITY TURBO- rorking, vol. 1, XP- S", September 23, 2000 |
| *Examiner: Init | AX AY AZ | "TURBO EQUALIZATION AND ITER September 4-7, 2000 X. WANG, et al., IEEE Transactions (TURBO) SOFT INTERFERENCE CO. D. REYNOLDS, et al., Signal Process EQUALIZATION FOR DIVERSITY CO. M. SELLATHURAI, et al., Proceedin. 010532516, pages 315-320, "TRUB." | on Communications, vol. 47, no. 7, XP-00 ANCELLATION AND DECODING FOR Cosing, vol. 81, no. 5, XP-004239259, page HANNELS", May 2001 as of IEEE Conference on Wireless Communications | QUES FOR 00849079, CODED CD s 989-995, munications S COMMUI | pages 104 MA", July "LOW-CO s and Netw NICATION: ional Refer | DATA TRANSMISSION", 6-1061, "ITERATIVE 1999 MPLEXITY TURBO- Forking, vol. 1, XP- S", September 23, 2000 rences sheet(s) attached |